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February 12, 2002

By E-Mail

Gloria Blue, Executive Secretary Trade Policy Staff Committee Office of the U.S. Trade Representative 600 17th Street, N.W. Washington, D.C. 20508

PUBLIC DOCUMENT

Re: Steel, Investigation No. TA-201-73; Exclusion Request X-021 - Thin

Nickel Clad Plate for Power Plant Chimneys and Absorbers

Dear Ms. Blue:

On behalf of voestalpine Grobblech GmbH, we submit the attached revision to the definition of Thin Nickel Clad Plate for Power Plant Chimneys and Absorbers contained in exclusion request X-021.

If you have any questions, please do not hesitate to contact us by telephone or by e-mail at montalbine@dhlaw.de.

Sincerely,

Donald E. deKieffer J. Kevin Horgan Marc E. Montalbine

Attachment

Thin Nickel Alloy Clad Plate for Power Chimneys and Absorbers: clad flat-rolled products of iron or nonalloy steel, for use in coal fired electric power generation plants. These products have a maximum thickness of 3/4 inches (*i.e.*, 19 mm) and are clad with a thin layer of high corrosion resistant alloy containing by weight 40% or more of nickel. The layer of cladding material has a maximum thickness of 2.0 mm. These products are imported under HTS No. 7210.90.1000 and 7212.60.0000.